

6

Fig. 5

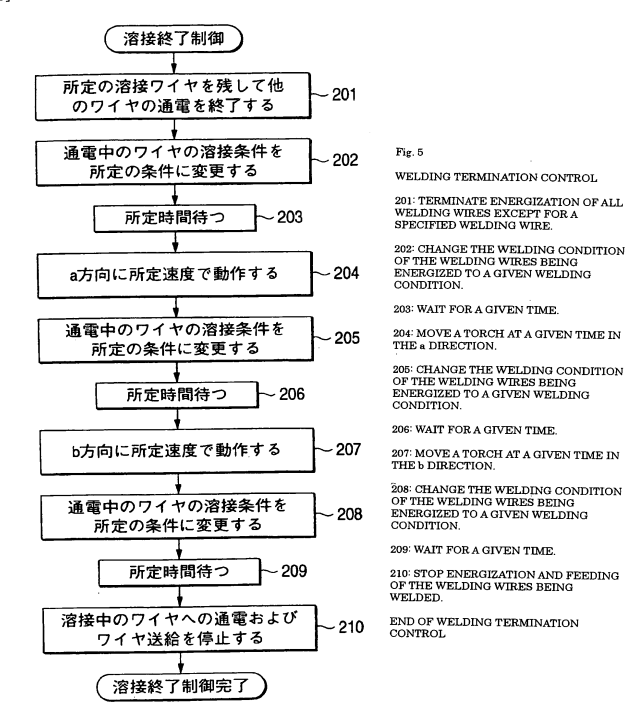


Fig. 6

WELDING TERMINATION CONTROL

301: TERMINATE ENERGIZATION OF ALL WELDING WIRES EXCEPT FOR A SPECIFIED WELDING WIRE.

302:CHANGE THE WELDING CONDITION OF THE WELDING WIRES BEING ENERGIZED TO A GIVEN WELDING CONDITION.

303: WAIT FOR A GIVEN TIME.

304: MOVE A TORCH AT A GIVEN TIME IN THE a DIRECTION.

305: CHANGE THE WELDING CONDITION OF THE WELDING WIRES BEING ENERGIZED TO A GIVEN WELDING CONDITION.

306: WAIT FOR A GIVEN TIME.

307: MOVE A TORCH AT A GIVEN TIME IN THE b DIRECTION.

308: CHANGE THE WELDING CONDITION OF THE WELDING WIRES BEING ENERGIZED TO A GIVEN WELDING CONDITION.

309: WAIT FOR A GIVEN TIME.

310: STOP ENERGIZATION AND FEEDING OF THE WELDING WIRES BEING WELDED.

309: WAIT FOR A GIVEN TIME.

312: CHECK ALL WELDING WIRES FOR DEPOSITION.

溶接終了制御 所定の溶接ワイヤを残して他の - 301 ワイヤの通電を終了する 通電中のワイヤの溶接条件を 302 所定の条件に変更する 所定時間待つ - 303 a方向に所定速度で動作する - 304 通電中のワイヤの溶接条件を 305 所定の条件に変更する 所定時間待つ - 306 b方向に所定速度で動作する - 307 通電中のワイヤの溶接条件を 308 所定の条件に変更する 所定時間待つ - 309 溶接中のワイヤへの通電および 310 ワイヤ送給を停止する 所定時間待つ - 309 312 全ワイヤの溶接をチェックする 溶接あり 溶接ワイヤへ再度溶接電流を流す 314 YES 所定回数済み? ERRON NO DEPOSITED WIRE IS FOUND. FINISH THE WELDING TERMINATION CONTROL. DEPOSITED WIRE IS FOUND.

313: APPLY A WELDING CURRENT TO THE DEPOSITED WIRE AGAIN.

314: IF A SERIES OF PROCESSINGS HAVE BEEN EXECUTED A GIVEN NUMBER OF TIMES?

ERROR

NO

溶接なし

溶接終了制御完了